L Number	Hits	Search Text	DB	Time stamp
1	19402	vapor and carrier adj gas	USPAT;	2003/09/05
			US-PGPUB;	16:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	575673	vapor (vapor and carrier adj gas) and	USPAT;	2003/09/05
		controllerand carrier adj gas	US-PGPUB;	16:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	3688	(vapor and carrier adj gas) and controller	USPAT;	2003/09/05
			US-PGPUB;	16:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2505	((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen	US-PGPUB;	16:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	357	(((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen) and module	US-PGPUB;	16:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	193	((((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen) and module) and reactor	US-PGPUB;	16:43
			EPO; JPO;	
		<u> </u>	DERWENT;	
			IBM_TDB	
7	o	(((((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen) and module) and reactor) and	US-PGPUB;	16:40
		392/S.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
В	3	(((((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen) and module) and reactor) and	US-PGPUB;	16:40
		392/399	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	16	(((((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen) and module) and reactor) and	US-PGPUB;	16:52
		carrier adj gas with container	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	1	(((((vapor and carrier adj gas) and controller)	USPAT;	2003/09/05
		and nitrogen) and module) and reactor) and	US-PGPUB;	16:47
		carrier adj gas with container same	EPO; JPO;	
		vaporizer adj module	DERWENT;	
		•	IBM_TDB	

11	1	(((((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor) and carrier adj gas with container same vaporizer adj module	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 16:47
12	1	((((vapor and carrier adj gas) and controller) and nitrogen) and module) and carrier adj gas with container same vaporizer adj module	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 16:47
13	1	(((vapor and carrier adj gas) and controller) and nitrogen) and carrier adj gas with container same vaporizer adj module	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 16:47
14	1	(vapor and carrier adj gas) and carrier adj gas with container same vaporizer adj module	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 16:47
15	25	((((vapor and carrier adj gas) and controller) and nitrogen) and module) and carrier adj gas with container	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 16:52

L Number	Hits	Search Text	DB	Time stamp
1	1049	392/394 or 392/399 or 392/405	USPAT;	2003/09/05
			US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	106	(392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3	US-PGPUB;	12:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	64	((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump	US-PGPUB;	12:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7	((((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	12:23
		module) and gas	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
•	5	((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and vapor\$4 adj	US-PGPUB;	12:21
		module	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	6	((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and gas adj	US-PGPUB;	12:18
		container	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
.	7	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	12:22
4		module	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	7	((((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	12:22
		module) and chamber	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
)	5	((((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	12:41
		module) and inert adj gas	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
10	7	((((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	12:27
		module) and bubbler	EPO; JPO;	
			DERWENT;	

11	5	(((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and module) and inert adj gas) and mass adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:58
12	3	(((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and module) and chamber) and quartz	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/05 12:49
13	1	(((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and module) and chamber) and quartz adj2 lamp	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:50
14	6	(((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and quartz adj2 lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:07
15	1	(((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and module) and inert adj gas) and mass adj flow with cubic adj centimeter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:59
16	1	(((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and mass adj flow with cubic adj centimeter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:59
17	3	((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and mass adj flow with cubic adj centimeter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:00
18	1	(((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3) and pump) and quartz adj2 lamp with mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:07
19	1	(392/394 or 392/399 or 392/405) and quartz adj2 lamp with mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:07
20	46	quartz adj2 lamp with mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:08

				T
21	10	(quartz adj2 lamp with mirror) and chamber	USPAT;	2003/09/05
			US-PGPUB;	13:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	3	((quartz adj2 lamp with mirror) and	USPAT;	2003/09/05
		chamber) and vapor	US-PGPUB;	13:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	6	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:11
		latent adj heat with vapor\$5	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
24	0	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:26
		chemical adj vapor with grams	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	0	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:26
		chemical adj vapor with range	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	25	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:26
		chemical adj vapor	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	9	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:29
		chemical adj vapor with flow	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	2271	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:30
		chemical adj vapor with flow same one	EPO; JPO;	
		gram adj per adj minute	DERWENT:	
		Similiand har and illinate	•	
29	0	(((392/394 or 392/399 or 392/405) and	IBM_TDB	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	USPAT;	
			US-PGPUB;	13:31
		chemical adj vapor with flow same gram	EPO; JPO;	
		adj per adj minute	DERWENT;	
20		///202/204 am 202/200 am 202/405\ = •	IBM_TDB	0000/00/07
30	0	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:31
		chemical adj vapor with flow same gram	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

31	0	(392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		chemical adj vapor with flow same gram	US-PGPUB;	13:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	4	(392/394 or 392/399 or 392/405) and vapor	USPAT;	2003/09/05
		with flow same gram	US-PGPUB;	13:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	0	((392/394 or 392/399 or 392/405) and vapor	USPAT;	2003/09/05
		with flow same gram) and thermal adj	US-PGPUB;	13:35
		sensor	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	3	(((392/394 or 392/399 or 392/405) and	USPAT;	2003/09/05
		\$vapor\$3 with control\$3) and pump) and	US-PGPUB;	13:35
		thermal adj sensor	EPO; JPO;	
			DERWENT;	
			IBM_TDB	